Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	456	(liquid or fluid or immers\$4) near lithograph\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 13:28
L2	47	1 and deion\$5	US-PGPUB; USPAT	OR	ON	2005/12/22 14:21
L3	250	1 and ion\$5	US-PGPUB; USPAT	OR	ON	2005/12/22 14:10
L4	1	"20050161644"	US-PGPUB; USPAT	OR	ON	2005/12/22 14:55
L5	2	("4978212").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 14:56
L6	2	"20040109237"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 15:08
L7	2	"20020196720"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 15:08
S1	3705	355/53.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 11:47
S2	97	(move\$4 or displace\$3 or shift) NEAR (lens or optic) AND ((liquid or fluid or immers\$4) NEAR (wafer or substrate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 07:55
S 3	6	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 11:48

\$4	2	"20050074906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/12/20 13:20
S 5	1	"20050074906"	US-PGPUB; USPAT	OR	ON	2005/12/20 13:22
S 6	0	US20050074906A1	US-PGPUB; USPAT	OR	ON	2005/12/20 13:22
S7	0	US20050074906	US-PGPUB; USPAT	OR .	ON	2005/12/20 13:22
S8	1	"20050074906"	US-PGPUB; USPAT	OR	ON	2005/12/20 13:22
S9	2	"20050074906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 07:45
S10	3841	(move\$4 or displace\$3 or shift) NEAR (lens or optic) AND (wafer or substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 14:17
S11	3705	355/53.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/12/21 07:55
\$12	155	S10 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/12/21 07:56
S13	114	(move\$4 or displace\$3 or shift) adj (lens or optic) NEAR (project\$4 or object\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 11:06

S14	1	(move\$4 or displace\$3 or shift or adjust\$4 or driv\$4) adj (final or last) adj (lens or optic) NEAR (project\$4 or object\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 09:13
S15	1654	355/55.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 11:08
S16	0	S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR _	ОИ	2005/12/21 09:13
S17	32	(move\$4 or displace\$3 or shift or adjust\$4 or driv\$4) near ((lens or optic) adj element) NEAR (project\$4 or object\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/12/21 09:26
S18	2	("5925887").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 09:27
S19		("4907021").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 09:47
S20	2	("20050145803").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 12:15
S21	114	(optic\$3 or lens) near (submerg\$4 or immers\$3 or liquid) AND ((immers\$ or submer\$3 or liquid or fluid) near (lithograph\$3 or exposur\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 10:21

\$22	0	(move\$4 or displace\$3 or shift) adj (lens or optic) NEAR (project\$4 or object\$4) NEAR (degree or ang\$5)	US-PGPUB; USPAT	OR	ON	2005/12/21 11:07
523	0	(move\$4 or displace\$3 or shift) adj (lens or optic) NEAR (project\$4 or object\$4) NEAR (degree or ang\$3)	US-PGPUB; USPAT	OR .	ON	2005/12/21 11:07
524	3	(move\$4 or displace\$3 or shift) adj (lens or optic) NEAR (project\$4 or object\$4) NEAR (axis or axes)	US-PGPUB; USPAT	OR	ON	2005/12/21 11:08
S25	218	(move\$4 or displace\$3 or shift) adj (lens or optic) NEAR (axis or axes)	US-PGPUB; USPAT	OR	ON	2005/12/21 11:14
S26	35484	"355"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/12/21 11:08
S27	0	S14 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 11:09
528	11	S25 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/12/21 11:09
529	88337	"250"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/21 11:14
530	71860	"430"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/21 11:14
531	51634	"356"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/21 11:15
532	77826	"359"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/21 11:15
533	263527	S29 or S30 or S31 or S32	US-PGPUB; USPAT	OR	ON	2005/12/22 09:41
\$34	49	S21 and S33	US-PGPUB; USPAT	OR	ON	2005/12/21 11:33
535	8	mov\$3 adj lens near ((x or y or z) near (axis or axes))	US-PGPUB; USPAT	OR	ON	2005/12/21 11:34

\$36	2505	lens near (shaft or thread or flex\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 12:16
S37	2	S36 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/12/21 12:18
\$38	5	S36 and (S33 and S26)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ОИ	2005/12/21 12:18
539	2	("20050145803").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/21 12:24
S40	95	(move\$4 or displace\$3 or shift) NEAR (lens or optic) AND (wafer or substrate) and (inert near gas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 14:37
S41	258017	S13and (inert near gas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/12/21 14:18
S42	114	(move\$4 or displace\$3 or shift) adj (lens or optic) NEAR (project\$4 or object\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ОИ	2005/12/21 14:18
S43		S42 and (inert near gas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/12/21 14:18

S44	18	S40 and (cylindrical adj lens)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2005/12/21 15:00
S45	0	S40 and (halogen adj lens)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 15:06
546		\$40 and (aspher\$4 adj convex adj (lens or optic\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 15:07
S47	100	(aspher\$4 adj convex adj (lens or optic\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 15:09
548	37	(aspher\$4 adj (biconvex or (double adj convex)) adj (lens or optic\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/21 15:09

549	195	("5541630" "4485072" "4521999"	US-PGPUB;	OR	ON	2005/12/22 09:3
		"4979468" "5380314" "5542828"	USPAT			1
		"5559033" "5591635" "5817246"				
		"5873403" "3664505" "3641777"				
		"3915792" "4021668" "4270258"				
ĺ		"4279047" "4310404" "4330381"				
		"4331458" "4348284" "4350105"				
ļ		"4350467" "4365576" "4372652"				
		"4375027" "4381994" "4394140"		Ī		
		"4409179" "4425708" "4428319"				
1		"4452607" "4454958" "4490180"				
		"4502852" "4507093" "4522502"				1
1		"4602652" "4606398" "4609033"				1
		"4620585" "4627334" "4757780"		-		
		"4760719" "4762477" "4767932"				
		"4784652" "4788975" "4805549"				
		"4813604" "4820476").pn.				
119		("4833302" "4836902" "4840736"				
		"4847042" "4871454" "4881677"				
		"4883588" "4886397" "4893796"				
		"4898534" "4920519" "4925744"				
		"4928664" "4949703" "4955324"			1	
		"4970046" "4982656" "4986094"				
		"4993098" "4994017" "5000250"				
		"5000855" "5018870" "5024161"		•		:
		"5025972" "5052596" "5049457"		1		1
		"5178060" "5178374" "5190878"	1			ř
		"5199472" "5201129" "5209906"				
1		"5211808" "5213029" "5217359"			1	
		"5255673" "5285736" "5302270"				
		"5306250" "5322656" "5330028"				
		"5346375" "5368459" "5385219"			}	
		"5420829" "5447063" "5482594"				
		"5517870" "5545383").pn.				
		("5544782" "5551640" "5562882"				
		"5620605" "5635121" "5635398"				
		"5660539" "5674061" "5679045"				
		"5681478" "5743720" "5749676"				
		"5784797" "5800142" "5800112"				
		"5818058" "5820911" "5846065"				
		"5853288" "5857368" "5863191"				
		"5898727" "5899479" "5918824"				
		"5925826" "5931148" "5937740"				
		"5964955" "5996915" "6039551"				
		"6058950" "6058950" "6062834"				
		"6101669" "6116877" "6125749"				
		"6131564" "6135739" "6135279"		1		
		"6145517" "6159361" "6193574"		!		•
		"6209534" "6210628" "6220787"				
		"6226075" "6209534" "6210628"	1	1	1	,
	9.4	"6220787" "6226075").pn.				
		("6227828" "6237374" "6237505"				! !
		"6237673" "6264601" "6312364"	1			
		"6331754" "6335542" "6382935"				
00-1		"6391690" "6395019" "6398523"				<u> </u>
rch Hist	tory 12/2	2/ %40 8 0375:40.448 1489g6464459"				
21 C11 1713C						

S50	4152	connect adj (optic\$3 or lens or mirror)	US-PGPUB; USPAT	OR	ON	2005/12/22 09:35
S51	5	connect adj (wire or flexure or shaft) adj (optic\$3 or lens or mirror)	US-PGPUB; USPAT	OR .	ON	2005/12/22 09:38
S52	0	mount adj (wire or flexure or shaft) adj (optic\$3 or lens or mirror)	US-PGPUB; USPAT	OR	ON	2005/12/22 09:38
S53	1	couple adj (wire or flexure or shaft) adj (optic\$3 or lens or mirror)	US-PGPUB; USPAT	OR .	ON .	2005/12/22 09:38
S54	1	"20050145803"	US-PGPUB; USPAT	OR	ON	2005/12/22 09:42
S55	1	S54 and connect\$4	US-PGPUB; USPAT	OR	ON	2005/12/22 09:45
S56	21	(optic\$s or lens) near ((velocity or speed or move) with (angle or angul\$3 or inclin\$4))	US-PGPUB; USPAT	OR	ON	2005/12/22 09:46
S57	101	(optic\$s or lens) near ((velocity or speed or move or rotat\$4) with (angle or angul\$3 or inclin\$4))	US-PGPUB; USPAT	OR	ON	2005/12/22 10:07
S58	1	"20020196720"	US-PGPUB; USPAT	OR	ΟÑ	2005/12/22 13:27